





The feature-rich PDT 7500 Portable Data Terminal from Symbol Technologies thrives in the heat, cold and dust of even the harshest industrial environments.

One of the pioneers in Symbol's line of products for extreme environments, the PDT 7500 industrial terminal, is a lightweight hand-held terminal with advanced bar code scanning, data processing and communications features. Built for productivity and comfort in demanding environments, the versatile PDT 7500 links workers to data and to each other in transportation and logistics environments such as warehouses, docks, yards, and even on the road.

Designed for Extreme Environments

PDT 7500 Series terminals meet the most stringent industrial standards and are sealed to IP64 specifications for protection against water and dust. The terminals are fully functional in temperatures ranging from -13° to 122°F/-25° to

Symbol PDT 7500 Series Portable Data Terminals

Power and Performance for Extreme Environments

50°C and can withstand multiple drops of 6ft/1.8m to concrete.

As innovative as it is rugged, the PDT 7500 delivers the sophisticated ergonomic features customers need. Weighing only 19 oz./532 gm, the terminal is light enough for extended periods of use. The push-button keypad has colorcoded keys to facilitate data entry, and the 1/8 VGA screen has a crystal-clear 240 x 160 pixel resolution and a generous 30 character by 20-line display. The display is backlit so it is easily viewed - even in dimly lit areas. Symbol's innovative design includes a reverse grip and hand support that can be used in signature capture, important for proof of delivery and for tracking or tracing goods, parcels and packages.

Power and performance for large jobs

The terminals in the PDT 7500 Series are designed to have the power and performance to handle large jobs. The integrated high-speed SE 2200 scan engine incorporates advanced scanning for fast 1-D and 2-D bar code data capture. The device reads bar-coded shipping manifests, and pallet contents at 15 times the speed of most other scan engines. The conveniently placed scan trigger is easy to turn on and off during single-handed use.

Formidable scanning jobs, complex programs and data-intensive tasks such as inventory tracking or materials management are perfect for the PDT 7500. Within its sealed case are a fast, state-of-the art, 486-based AMD Elan SC400

microprocessor and a low-power 32-bit single chip/AT-based micro-controller that runs industry-standard MS-DOS or Windows CE applications. Up to 16 MB of RAM and 32 MB of flash memory, among the largest data storage capacities available, assure flawless performance regardless of the job size.

Transmits data anytime, anywhere

The PDT 7500 transmits data on the dock or on the road with either batch processing on RF models that support Spectrum24® wireless LAN technology or Wide Area Networks (WANs). For maximum operating convenience, the high-capacity lithium ion battery operates for a full 10-hour work shift and signals the operator when it is time for a recharge. The terminal slips into an optional free-standing or vehicle-mounted cradle for battery charging and data transfer.

The PDT 7500 is backed by a worldwide service repair and support network offered by Symbol Technologies. Symbol systems are critical to your business success in data-intensive, time-sensitive environments because our systems help you capture, access and manage information at the point of business activity.

To find out how your company's workforce can be more productive using the rugged state-of-the art PDT 7500 hand-held terminal, contact any of the convenient locations listed on the back panel or visit us at www.symbol.com

PDT 7500 Portable Data Terminal Specification Highlights

Physical Characteristics		
Dimensions:	3.5 in./89mm W; 2.2 in./56mm D; 8.4 in./210mm H	
Weight:	Batch: 19 oz./532 gm with battery; wireless: 21 oz./588 gm with battery and PCMCIA LAN card	
Laser Class:	CDRH Class II, IEC825-1/EN60825-1 Class II	
Laser Source:	Visible Laser Diode at 650-680 nm	
Operating Temperature:	-13° to -122°F/-25° to 50°C	CAUTION LASER LIGHT- DO NOT STARE INTO BEAM
Storage Temperature:	-20° to 140°F/-30° to 60°C	DO NOT STARE INTO BEAM 630nm-880nm LASER 1.0 MILLIWATT MAX. DUTPUT CLASS IL LASER PRODUCT
Humidity:	95% relative humidity (noncondensing)	CLASS # LASER PRODUCT
Drop:	Multiple 6 ft./1.8m drops to concrete	
Environmental Sealing:	IP64 (industry standard for dust and water sealing)	
ESD:	15kv electrostatic discharge to all surfaces without loss of data	
Display:	1/8 VGA transflective LCD, 240 x 160 pixel resolution, controllable backlight	
Touch Screen:	Scratch-resistant Mylar overlay	
Power:	Quick change, rechargeable 7.2V, 1400 mAH smart battery	
Control Switches:	Power ON/OFF, contrast, backlight, alpha numeric toggle	
Status Indicator Lights:	Wireless operation, good decode, battery level	
Performance		
Microprocessor:	AMD Elan SC400, 32-bit Am486 CPU, 33/66 MHz	
Operating System:	Microsoft MS-DOS Ver. 6.22, Microsoft Windows CE Ver. 2.11	
RAM Memory:	4/8 MB standard for MS-DOS expandable to 16 MB as factory configuration; 16 MB standard for CE	
Flash:	4 MB nominal internal flash memory module expandable to 32 MB as factory configuration	
Real-Time Clock:	Time and date stamping under software control; year 2000 compliant	
Interfaces:	Infrared port, IrDA V1.0 standard compatible @ 115.2 Kbps for batch communications	
WAN Communications:	GSM, DataTac, MOBITEX and CDPD	
RF Data Communications		
Network:	Spectrum24°	
Output Power:	500 mW U.S.; 100 mW international	
Data Rate:	1 Mbps and 2 Mbps	
Spreading Technique:	Frequency hopping	
Antenna:	Internal	C N410
Range:	Open space: up to 1,000ft./303m; Typical: 180ft. to 250ft./54.5 to 76m	
EMI/RFI:	FCC part 15 Class A, EMC Directive, Australian SMA	
Electrical:	Certification pending to UL1950, CSA C22.2 No.950, EN60950/IEC950	
Frequency Range:	Country dependent, typically 2.4 to 2.5 GHz	
Peripherals		
Scan Engines:	SE 2200, SE 1200 High Performance, Long Range, Very High Density	
Cradles:	Single cradle, four-slot cradle and vehicle cradle available	
Printers:	Supports extensive line of Symbol-approved printers, cables and accessories	
4-Slot Universal Battery Charger:	Recharges multiple batteries; battery adapter: used with Universal Battery Charger	

Specifications are subject to change without notice. Spectrum24 is a registered trademark of Symbol Technologies, Inc.
Microsoft and Windows are registered trademarks of Microsoft Corporation. Mylar is a registered trademark of the DuPont Company.

For system, product or services availability and specific information within your country, please contact your local Symbol Technologies office or Business Partner.



Symbol Technologies, Inc. Corporate Headquarters One Symbol Plaza Holtsville, NY 11742-1300 TEL: 1-800-722-6234/1-516-738-2400 FAX: 1-516-738-5990

For Europe, Middle East and Africa Symbol Technologies EMEA Division Symbol Place, Winnersh Triangle Berkshire, England RG41 5TP TEL: 44-118-9457000 FAX: 44-118-9457500

For Asia Pacific Symbol Technologies Asia Inc. (Singapore Branch) Asia Pacific Division 230 Victoria Street #04-05

Bugis Junction Office Tower Singapore 188024 TEL: 65-337-6588/FAX: 65-337-6488 e or Business Partner.

For North America and Latin America

Symbol Technologies The Americas One Symbol Plaza Holtsville, NY 11742-1300 TEL: 1-800-722-6234/1-516-738-2400 FAX: 1-516-738-5990

Symbol World Wide Web Internet Site
For a complete list of Symbol subsidiaries and
Symbol Business Partners worldwide contact
us at:
http://www.symbol.com

http://www.symbol.com E-mail: webmaster@symbol.com



